

"Your best buy in power saws is MAXAW 700 with magic•pivot"

says Paul Jones, President, Cummins-Chicago Corp.

The Cummins MAXAW 700 I'm using makes that all-important 45° cut in 2 x 4's—with blade to spare. It makes every cut for every house. In fact, on a dollar-for-dollar and pound-for-pound comparison, the MAXAW 700 outperforms every saw in the 7" field. Yet it's so perfectly engineered that it weighs only 10 pounds—much lighter than other saws in the 7" field.

There in a nutshell is the amazing story of MAXAW 700 with *magic•pivot*.

The man who brought about the engineering miracle of MAXAW with *magic•pivot* is Fred Wappat, often referred to as the "power saw Edison." Mr. Wappat pioneered the portable power saw and was responsible for many of its early developments, one of the most notable being the telescopic guard.

But his greatest achievement—and the greatest made by any one individual in the power saw field—is the *magic•pivot* in Cummins MAXAW. Now, here is precisely what *magic•pivot* does:

Blades last twice as long

magic•pivot gives the saw blade of your MAXAW greater cutting depth at 45°, you get blade to spare. MAXAW blades will take three to four more sharpenings than blades of similar diameter used on other industrial saws. This means *magic•pivot* lets you use blades twice as long.

"Stub-radius" blades reduce friction, shock

magic•pivot permits MAXAW to use "stub-radius" blades to do the same cutting jobs as heavier saws with larger blades. With "stub-radius" blades there is less leverage re-acting on the saw mandrel shaft. Therefore, there is less shock transmitted to the gears, ball bearings and armature of the saw.

Puts more power at cutting edge

Power always diminishes as it reaches out from the saw shaft to the blade cutting edge. With *magic•pivot* which enables you to use "stub-radius" blades, distance from the power shaft to the cutting edge is shorter than with larger blades. Result—you get more power where you need it—at the cutting edge.



Less bulk—less weight handicap for user

magic•pivot reduces the handicap you place on a man on the job. A 1200-lb. race horse is handicapped with an average of 1 to 10 lbs. of lead. He works only a few minutes in each race. A man weighs from 150 to 200 lbs. He climbs ladders, roofs . . . is on the move 8 hours a day. He's handicapped on the job with anything but the lightest weight saw—the MAXAW 700 weighing only 10 pounds.

Mister, if you want a power saw that saves you time, money and energy, you want the MAXAW 700 with *magic•pivot*. It's perfectly balanced to stay on the cutting line, guides itself without pulling or wavering. This is the portable saw priced for the home handyman as well as the professional user. Imagine being able to get all this performance in an all ball and roller bearing 10-pound power saw—for only \$69.50. That's right—only \$69.50 buys you the finest power saw in the 7" field—the MAXAW 700. Ask for Cummins MAXAW 700 at your hardware or lumber dealer's. Don't settle for anything less. I'll be glad to send you our fully documented folder: "What *magic•pivot* Means To You." Every man who is interested in portable electric saws should read it. Please write me today.

Sincerely, *Paul Jones*

PRESIDENT

COPYRIGHT 1954 CUMMINS-CHICAGO CORP.

CUMMINS-CHICAGO CORP., 4740 N. Ravenswood Ave., Chicago 40, Ill. In Canada: 334 Lauder Ave., Toronto 10
Makers of MAXAWS, MAXDRILS, BALL•RITE and PERM-ALIGN DRILLS, FIXMASTER KITS, do-it SHOP